

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S30	9987	(adadj hoc) manet	USPAT	OR	ON	2009/ 09/ 21 13:23
S31	398	S30 and ((congest\$3 same (Router gateway node switch))	US-PG-PUB; USPAT; FFFS; EPQ, JPO DERWENT; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S32	2427	(370/ 400).CCLS	US-PG-PUB; USPAT; FFFS; EPQ, JPO DERWENT; IBM_TDB	OR	OFF	2009/ 09/ 21 13:23
S33	102	S32 and (((linkadj state) link\$state) adj (advertisement protocol)) lsa)	US-PG-PUB; USPAT; FFFS; EPQ, JPO DERWENT; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S34	8475	(370/ 401).CCLS	US-PG-PUB; USPAT; FFFS; EPQ, JPO DERWENT; IBM_TDB	OR	OFF	2009/ 09/ 21 13:23
S35	163	S34 and (((linkadj state) link\$state) adj (advertisement protocol)) lsa)	US-PG-PUB; USPAT; FFFS; EPQ, JPO DERWENT; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S36	2153	(370/ 229).CCLS	US-PG-PUB; USPAT; FFFS; EPQ, JPO DERWENT; IBM_TDB	OR	OFF	2009/ 09/ 21 13:23

S37	19	S36 and (((link adj state) link\$state) adj (advertisement protocol)) Isa)	US-PGFLB; USPAT; FFFS; EPQ JPO DERWENT; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S38	4294	(709/ 238).CGLS	US-PGFLB; USPAT; FFFS; EPQ JPO DERWENT; IBM_TDB	OR	OFF	2009/ 09/ 21 13:23
S39	15	S38 and (((link adj state) link\$state) adj (advertisement protocol)) Isa)	US-PGFLB; USPAT; FFFS; EPQ JPO DERWENT; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S40	3432	(370/ 235).CGLS	US-PGFLB; USPAT; FFFS; EPQ JPO DERWENT; IBM_TDB	OR	OFF	2009/ 09/ 21 13:23
S41	45	S40 and (((link adj state) link\$state) adj (advertisement protocol)) Isa)	US-PGFLB; USPAT; FFFS; EPQ JPO DERWENT; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S42	15481	((node router switch gateway) near6 (Neighbor resident nearby next adj in \$3 adjacent)) same (Ratio percentage proportion rate degree index measure relationship)	US-PGFLB; USPAT; FFFS; EPQ JPO DERWENT; IBM_TDB	OR	ON	2009/ 09/ 21 13:23

S43	2310	((node router switch gateway) near6 (Neighbor resident nearby next adjoint \$3 adjacent)) same ((Ratio percentage proportion rate degree index measure relationship) near6 (Detect \$3 measur \$3 determin \$3 calculat \$3 comput \$3 find \$3))	US-PG-PUB; US-PAT; FFFS; EPQ; JPO; DERIVATIVE; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S44	604	S43 and ("370".das "709".das)	US-PG-PUB; US-PAT; FFFS; EPQ; JPO; DERIVATIVE; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S45	162	(370/ 238).CCLS	US-PG-PUB; US-PAT; FFFS; EPQ; JPO; DERIVATIVE; IBM_TDB	OR	OFF	2009/ 09/ 21 13:23
S46	5469	(370/ 252).CCLS	US-PG-PUB; US-PAT; FFFS; EPQ; JPO; DERIVATIVE; IBM_TDB	OR	OFF	2009/ 09/ 21 13:23
S47	86	S46 and (((link adj state) link \$state) adj (advertisement protocol)) Isa)	US-PG-PUB; US-PAT; FFFS; EPQ; JPO; DERIVATIVE; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S48	483	(370/ 253).CCLS	US-PG-PUB; US-PAT; FFFS; EPQ; JPO; DERIVATIVE; IBM_TDB	OR	OFF	2009/ 09/ 21 13:23
S49	2685	(370/ 254).CCLS	US-PG-PUB; US-PAT; FFFS; EPQ; JPO; DERIVATIVE; IBM_TDB	OR	OFF	2009/ 09/ 21 13:23

S50	145	S49 and (((link adj state) link \$state) adj (advertisement protocol)) lsa)	US-PGFLB; USPAT; FFFS; EFQ JFQ; DEFWANT; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S51	674	(370/ 255).COLS	US-PGFLB; USPAT; FFFS; EFQ JFQ; DEFWANT; IBM_TDB	OR	OFF	2009/ 09/ 21 13:23
S52	4878	(((link adj state) link \$state) adj (advertisement protocol)) lsa)	US-PGFLB; USPAT; FFFS; EFQ JFQ; DEFWANT; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S53	150	S52 and ((Balance\$3 distribut\$3 adjust\$3 weigh \$3) near6 (rout\$6 path\$3 metric cps parameter))	US-PGFLB; USPAT; FFFS; EFQ JFQ; DEFWANT; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S54	215	S53 and (((node router switch gateway) near6 (Neighbor resident nearby next adjoin\$3 adjacent)) same (Ratio percentage proportion rate degree index measure relationship))	US-PGFLB; USPAT; FFFS; EFQ JFQ; DEFWANT; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S55	238	(Router gateway node switch) same congestion same ((Updat\$3 refresh \$3 renew\$3) near4 (table list path link))	US-PGFLB; USPAT; FFFS; EFQ JFQ; DEFWANT; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S56	1015	(Router gateway node switch) same (congestion delay latency) same ((Updat\$3 refresh\$3 renew\$3) near4 (table list path link))	US-PGFLB; USPAT; FFFS; EFQ JFQ; DEFWANT; IBM_TDB	OR	ON	2009/ 09/ 21 13:23

S57	171	(Router gateway node switch) same (congestion delay latency) same ((Updat\$3 refresh\$3 renew\$3 reconfigur\$5) near4 (table list path link))	US-PCFLB; LSPAT; FFFS; EPQ JFQ DEFWANT; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S58	227	dslr	US-PCFLB; LSPAT; FFFS; EPQ JFQ DEFWANT; IBM_TDB	OR	ON	2009/ 09/ 21 13:23
S59	467	((congest\$3 delay) with (moderouter switch gateway)) same ((Updat\$3 refresh\$3 renew\$3) near3 (rout\$3 table))	US-PCFLB; LSPAT; FFFS; EPQ JFQ DEFWANT; IBM_TDB	OR	ON	2009/ 09/ 21 13:37

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S61	2511	(370/ 400).CQLS	US-PCFLB; LSPAT; UPAD	OR	OFF	2009/ 09/ 21 15:44
S62	62	S61 and congestion.dlm	US-PCFLB; LSPAT; UPAD	OR	ON	2009/ 09/ 21 15:45
S63	3552	(370/ 235).CQLS	US-PCFLB; LSPAT; UPAD	OR	OFF	2009/ 09/ 21 16:06
S64	529	S63 and congestion.dlm	US-PCFLB; LSPAT; UPAD	OR	ON	2009/ 09/ 21 16:06
S65	24	S63 and advertisement.dlm	US-PCFLB; LSPAT; UPAD	OR	ON	2009/ 09/ 21 16:07
S66	421	(370/ 237).CQLS	US-PCFLB; LSPAT; UPAD	OR	OFF	2009/ 09/ 21 16:15
S67	13	S66 and advertisement.dlm	US-PCFLB; LSPAT; UPAD	OR	ON	2009/ 09/ 21 16:15
S68	712	(370/ 255).CQLS	US-PCFLB; LSPAT; UPAD	OR	OFF	2009/ 09/ 21 16:18
S69	26	S68 and advertisement.dlm	US-PCFLB; LSPAT; UPAD	OR	ON	2009/ 09/ 21 16:18

S70	3	metrics.dlm	US-PCPLB, LPAD	OR	ON	2009/ 09/ 21 16:24
S71	587	(routing and advertisement). dlm	US-PCPLB, LPAD	OR	ON	2009/ 09/ 21 16:25
S72	12	(routing and advertisement and congestion).dlm	US-PCPLB, LPAD	OR	ON	2009/ 09/ 21 16:25

10/ 1 2009 11:27:53 AM

C:\Documents and Settings\cpatel1\My Documents\EAST\Workspaces\ 10\ 10811000.wsp